Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	"2003027286"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 09:46
L2	6	Haselbeck-R.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 09:47
L3	56	jensen-p.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:40
L4	94.	hammer-k.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:41
L5	0	hammer-k.in. and jensen-p.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:41
L6	0	L3 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:41
L7	. 0	L3 and (promoter near (set or library))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:42
L8	1	L4 and (promoter near (set or library))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:42
L9	684	(promoter near (set or library))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:42

L10	294	artificial and (promoter near (set or library))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:43
L11	8	artificial with (promoter near (set or library))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ΟŃ	2006/11/16 10:43
L12	0	L11 and @ad<="19960823"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/11/16 10:47
L15	2	L11 and @ad<="19970825"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:46
L16	9	(optimized or optimize or optimization or artificial) with (promoter near (set or library))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:46
L17	3	L16 and @ad<="19970825"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:46
L18	1	L17 and @ad<="19960823"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:52
L19	0	(((optimized or optimize or optimization or modified or randomized or randomize or randomization or artificial) with promoter) near (linker or spacer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:48
L20	29	(optimized or optimize or optimization or modified or randomized or randomize or randomization or artificial) same (promoter adj (set or library))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:49
L21	94	((optimized or optimize or optimization or randomized or randomize or randomization or artificial) same (promoter near3 (set or library)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:49

			•			
L22	9	(optimized or optimize or optimization or artificial) with (promoter near (set or library))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:51
L24	4	L22 and ((Lactic adj acid adj bacteria) or lactis or Bacillus or (coli) or (Escherichia adj coli) or pseudomonas or enterobacteriaceeae or prokaryotic or procaryotic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:53
L25	1	L24 and @ad<="19960823"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:53
L26	69	L21 and ((Lactic adj acid adj bacteria) or lactis or Bacillus or (coli) or (Escherichia adj coli) or pseudomonas or enterobacteriaceeae or prokaryotic or procaryotic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:53
L27	9	L26 and @ad<="19960823"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:54
L28	19	L20 and ((Lactic adj acid adj bacteria) or lactis or Bacillus or (coli) or (Escherichia adj coli) or pseudomonas or enterobacteriaceeae or prokaryotic or procaryotic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:53
L29	4	L28 and @ad<="19960823"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 10:54

Text interference search. 09/242,657 11/16/06 LLM

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	47	(promoter near (set or library)).clm.	US-PGPUB; USPAT	OR	ON	2006/11/16 15:07
L2	2	(optimized or optimize or optimization or artificial) with (promoter near (set or library)).clm.	US-PGPUB; USPAT	OR	ON	2006/11/16 15:10
L3	2	(artificial with (promoter near (set or library))).clm.	US-PGPUB; USPAT	OR	ON	2006/11/16 15:11
L4	2	(optimized or optimize or optimization or artificial) with (promoter near (set or library)).clm.	US-PGPUB; USPAT	OR .	ON	2006/11/16 15:13
L5	3	((optimized or optimize or optimization or modified or randomized or randomize or randomization or artificial) same (promoter adj (set or library))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/16 15:17
L7	46	(((optimized or optimize or optimization or modified or randomized or randomize or randomization or artificial) with promoter) and (linker or spacer)). clm.	US-PGPUB; USPAT	OR	ON	2006/11/16 15:14
L8	4	((optimized or optimize or optimization or randomized or randomize or randomization or artificial) same (promoter near3 (set or library))).clm.	US-PGPUB; USPAT	OR	ON	2006/11/16 15:17
L9	9	L1 and ((Lactic adj acid adj bacteria) or lactis or Bacillus or (coli) or (Escherichia adj coli) or pseudomonas or enterobacteriaceeae or prokaryotic or procaryotic).clm.	US-PGPUB; USPAT	OR	ON	2006/11/16 15:17
L10	2	L2 and ((Lactic adj acid adj bacteria) or lactis or Bacillus or (coli) or (Escherichia adj coli) or pseudomonas or enterobacteriaceeae or prokaryotic or procaryotic).clm.	US-PGPUB; USPAT	OR	ON	2006/11/16 15:17
L11	2	L3 and ((Lactic adj acid adj bacteria) or lactis or Bacillus or (coli) or (Escherichia adj coli) or pseudomonas or enterobacteriaceeae or prokaryotic or procaryotic).clm.	US-PGPUB; USPAT	OR	ON	2006/11/16 15:17

L12	2	L4 and ((Lactic adj acid adj bacteria) or lactis or Bacillus or (coli) or (Escherichia adj coli) or pseudomonas or enterobacteriaceeae or prokaryotic or procaryotic).clm.	US-PGPUB; USPAT	OR	ON	2006/11/16 15:17
L13	3	L5 and ((Lactic adj acid adj bacteria) or lactis or Bacillus or (coli) or (Escherichia adj coli) or pseudomonas or enterobacteriaceeae or prokaryotic or procaryotic).clm.	US-PGPUB; USPAT	OR	ON	2006/11/16 15:17
L14	12	L7 and ((Lactic adj acid adj bacteria) or lactis or Bacillus or (coli) or (Escherichia adj coli) or pseudomonas or enterobacteriaceeae or prokaryotic or procaryotic).clm.	US-PGPUB; USPAT	OR	ON	2006/11/16 15:17
L15	2	L8 and ((Lactic adj acid adj bacteria) or lactis or Bacillus or (coli) or (Escherichia adj coli) or pseudomonas or enterobacteriaceeae or prokaryotic or procaryotic).clm.	US-PGPUB; USPAT	OR	ON	2006/11/16 15:16

Dialog 09/242,657

```
(2N) (SET OR LIBRARY))
           5 S S6 AND ((LACTIC (W) ACID (W) BACTERIA) OR LACTIS OR BACILLUS OR (COLI)
S7
OR (ESCHERICHIA (W) COLI) OR PSEUDOMONAS OR ENTEROBACTERIACEEAE OR PROKARYOTIC OR
PROCARYOTIC)
S8
                RD (unique items)
           0
               S S12
S9
                S S6
           12
S10
S11
               RD (unique items)
S12
                S S11 NOT PD>960823
S13
           10
                S ARTIFICIAL(3N) (PROMOTER (2N) (SET OR LIBRARY))
S14
           5
               RD (unique items)
              S (OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR MODIFIED OR RANDOMIZED OR
S15
          103
RANDOMIZE OR RANDOMIZATION OR ARTIFICIAL) (S) (PROMOTER (3N) (SET OR LIBRARY))
           4 S ((OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR MODIFIED OR RANDOMIZED OR
RANDOMIZE OR RANDOMIZATION OR ARTIFICIAL) (S) (PROMOTER (3N) (SET OR LIBRARY)) (S) (LINKER
OR SPACER))
S17
                RD (unique items)
           52
               S S15 AND ((LACTIC (W) ACID (W) BACTERIA) OR LACTIS OR BACILLUS OR (COLI)
S18
OR (ESCHERICHIA (W) COLI) OR PSEUDOMONAS OR ENTEROBACTERIACEEAE OR PROKARYOTIC OR
PROCARYOTIC)
S19
          23
               RD (unique items)
                S S19 NOT PD>960823
S20
          18
               S (OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR RANDOMIZED OR RANDOMIZE OR
S21
RANDOMIZATION OR ARTIFICIAL) (S) (PROMOTER (3N) (SET OR LIBRARY))
           O S S S20 AND (OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR MODIFIED OR
RANDOMIZED OR RANDOMIZE OR RANDOMIZATION OR ARTIFICIAL) (S) (PROMOTER (3N) (SET OR
LIBRARY))
              S S20 AND (OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR MODIFIED OR RANDOMIZED
S23
OR RANDOMIZE OR RANDOMIZATION OR ARTIFICIAL) (S) (PROMOTER (3N) (SET OR LIBRARY))
```

?

[File 185] Zoological Record Online(R) 1978-2006/Nov

(c) 2006 The Thomson Corp. All rights reserved.

[File 357] Derwent Biotech Res. _1982-2006/Nov W3

(c) 2006 The Thomson Corp. All rights reserved.

[File 369] New Scientist 1994-2006/Sep W2

(c) 2006 Reed Business Information Ltd. All rights reserved.

[File 370] Science 1996-1999/Jul W3

(c) 1999 AAAS. All rights reserved.

*File 370: This file is closed (no updates). Use File 47 for more current information.

[File 391] Beilstein Reactions 2006/Q3

(c) 2006 Beilstein GmbH. All rights reserved.

[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

[File 467] ExtraMED(tm) 2000/Dec

(c) 2001 Informania Ltd. All rights reserved.

```
? au=hammer, k
>>>E: Unrecognizable command
  s au=hammer, k
              S AU=HAMMER, K
S1
          80
  s au=jensen, p
               S AU=JENSEN, P
S2
         257
  s s1 and s2
          80
                S1
          257
               S2
S3
           Ω
               S S1 AND S2
  s ((s1 or s2) and (promoter (n)(set or library)))
          80
               $1
          257
               S2
      822325
              PROMOTER
      1634942 SET
       480091 LIBRARY
              PROMOTER(N) (SET OR LIBRARY)
          338
                S ((S1 OR S2) AND (PROMOTER (N)(SET OR LIBRARY)))
S4
? rd
      Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
            2 RD (UNIQUE ITEMS)
? t s5/medium/all
```

5/3/1 (Item 1 from file: 24) <u>Links</u>

Fulltext available through: John Wiley and Sons USPTO Full Text Retrieval Options SCIENCEDIRECT

CSA Life Sciences Abstracts (c) 2006 CSA. All rights reserved.

0001865675 IP Accession No: 4349812

Artificial promoters for metabolic optimization

Jensen, PR; Hammer, K Department of Microbiology, Technical University of Denmark, Building 301, DK-2800

Lyngby, Denmark

Biotechnology and Bioengineering, v 58, n 2-3, p 191-195, May 1998

Publication Date: 1998

Publisher: JOHN WILEY & SONS, INC.

Document Type: Journal Article; Review

Record Type: Abstract Language: English

Summary Language: English

ISSN: 0006-3592

File Segment: Agricultural & Environmental Biotechnology Abstracts

5/3/2 (Item 2 from file: 24) Links

Fulltext available through: <u>USPTO Full Text Retrieval Options</u> <u>SCIENCEDIRECT</u>

CSA Life Sciences Abstracts (c) 2006 CSA. All rights reserved.

0001815938 IP Accession No: 4281849

The sequence of spacers between the consensus sequences modulates the strength of prokaryotic promoters

Jensen, PR; Hammer, K Department of Microbiology, Technical University of Denmark, Building 301, DK-2800

Lyngby, Denmark, [mailto:prj@im.dtu.dk]

Applied and Environmental Microbiology, v 64, n 1, p 82-87, January 1998

Publication Date: 1998

Document Type: Journal Article

Record Type: Abstract Language: English

Summary Language: English

ISSN: 1098-5336

File Segment: Nucleic Acids Abstracts; Bacteriology Abstracts (Microbiology B)

```
? s (optimized or optimize or optimization or artificial) (3n) (promoter (2n) (set or
library))
       261094
                OPTIMIZED
       147222
              OPTIMIZE
       652381
              OPTIMIZATION
      1114341
               ARTIFICIAL
       822325
               PROMOTER
      1634942
                SET
       480091
                LIBRARY
                S (OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR ARTIFICIAL) (3N) (PROMOTER
$6
           12
(2N) (SET OR LIBRARY))
? s s6 and ((Lactic (w) acid (w) bacteria) or lactis or Bacillus or (coli) or
(Escherichia (w) coli) or pseudomonas or enterobacteriaceeae or prokaryotic or
procaryotic)
Processing
Processing
Processing
                S6
           12
               LACTIC
       229875
     12457652
               ACID
      3076951
                BACTERIA
               LACTIC (W) ACID (W) BACTERIA
        49480
              LACTIS
        49198
              BACILLUS
       409857
      1536597
              COLI
              ESCHERICHIA
      1436606
              COLI
      1536597
              ESCHERICHIA(W)COLI
      1424998
              PSEUDOMONAS
       453482
               ENTEROBACTERIACEEAE
           Ω
        82322
               PROKARYOTIC
                PROCARYOTIC
         3500
                S S6 AND ((LACTIC (W) ACID (W) BACTERIA) OR LACTIS OR BACILLUS OR (COLI)
OR (ESCHERICHIA (W) COLI) OR PSEUDOMONAS OR ENTEROBACTERIACEEAE OR PROKARYOTIC OR
PROCARYOTIC)
? rd
       Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
               RD (UNIQUE ITEMS)
? t s8/medium/all
 8/3/1 (Item 1 from file: 35) Links
Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rights reserved.
02057400 ORDER NO: AADAA-INQ97721
Gene expression profiling in enterohemorrhagic Escherichia coli
Author: Southward, Carolyn Marie
Degree: Ph.D.
Year: 2004
Corporate Source/Institution: University of Calgary (Canada) (0026)
Source: Volume 6512B of Dissertations Abstracts International.
PAGE 6181.300 PAGES
```

ISBN: 0-612-97721-8

8/3/2 (Item 1 from file: 155) Links

Fulltext available through: <u>USPTO Full Text Retrieval Options</u> <u>SCIENCEDIRECT</u>

MEDLINE(R)

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15186073 **PMID:** 15560196

Development of an artificial promoter library for Escherichia coli.

De Mey Marjan; Van Nieuland Katja; Vandamme Erick J

Department of biochemical and microbial technology, Ghent University, Coupure links 653, B-9000 Ghent,

Belgium.

Communications in agricultural and applied biological sciences (Belgium) 2004, 69 (2) p93-6, ISSN:

1379-1176--Print **Journal Code:** 101200320

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

8/3/3 (Item 1 from file: 357) Links

Derwent Biotech Res.

(c) 2006 The Thomson Corp. All rights reserved.

0328098 DBA Accession No.: 2004-00390 PATENT

Creating a library of artificial promoters comprises mixing oligonucleotides in a polymerase chain reaction with an insertion DNA cassette to obtain a library of double-stranded amplified products comprising artificial promoters artificial protein library construction and vector expression in host cell for use in gene expression level determination

Author: SOUCAILLE P

Patent Assignee: GENENCOR INT INC 2003

Patent Number: WO 200389605 Patent Date: 20031030 WPI Accession No.: 2003-854112 (200379)

Priority Application Number: US 374627 Application Date: 20020422

National Application Number: WO 2003US12045 Application Date: 20030418

Language: English

```
? s s12
>>>W: "S12" does not exist
           0 S S12
? s s6
S10
           12
                S S6
? rd
>>>W: Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
           7 RD (UNIQUE ITEMS)
? s s11 not pd>960823
Processing
Processing
Processing
>>>W: File 24 processing for PD=960823 : PD=.
    started at PD=19960827 stopped at PD=20030416
File 34 processing for PD=960823 : PD=.
    started at PD=19960829 stopped at PD=20011111
One or more prefixes are unsupported
  or undefined in one or more files.
File 45 processing for PD=960823 : PD=.
    started at PD=19960824 stopped at PD=20030108
File 71 processing for PD=960823 : PD=.
    started at PD=000000 stopped at PD=030917
File 73 processing for PD=960823 : PD=.
    started at PD=000000 stopped at PD=030823
File 98 processing for PD=960823 : PD=.
    started at PD=19960824 stopped at PD=20021209
File 135 processing for PD=960823 : PD=.
    started at PD=19960826 stopped at PD=20050816
File 143 processing for PD=960823 : PD=.
    started at PD=19960824 stopped at PD=20030829
File 144 processing for PD=960823 : PD=.
    started at PD=1996082319960828 stopped at PD=20001106
File 357 processing for PD=960823 : PD=.
    started at PD=19960827 stopped at PD=20040515
                S11
     15859063
                PD>960823
S12
               S S11 NOT PD>960823
? t s12/medium/all
```

12/3/1 (Item 1 from file: 5) **Links**

Fulltext available through: <u>ScienceDirect (Elsevier)</u> <u>USPTO Full Text Retrieval Options</u> <u>SCIENCEDIRECT</u> Biosis Previews(R)

(c) 2006 The Thomson Corporation. All rights reserved.

0014601271 Biosis No.: 200300557702

Starch branching enzymes in sorghum (Sorghum bicolor) and barley (Hordeum vulgare): Comparative analyses of enzyme structure and gene expression.

Author: Mutisya Joel; Sathish P; Sun Chuanxin; Andersson Lena; Ahlandsberg Staffan; Baguma Yona; Palmqvist Sara; Odhiambo Benjamin; Aman Per; Jansson Christer (Reprint)

Author Address: Department of Plant Biology, The Swedish University of Agricultural Sciences, SE-75007, P.O. Box 7080, Uppsala, Sweden**Sweden

Author E-mail Address: christer.jansson@vbsg.slu.se

Journal: Journal of Plant Physiology 160 (8): p 921-930 August 2003 2003

Medium: print ISSN: 0176-1617

Document Type: Article Record Type: Abstract Language: English 12/3/3 (Item 1 from file: 155) Links

Fulltext available through: <u>USPTO Full Text Retrieval Options</u> <u>SCIENCEDIRECT</u>

MEDLINE(R)

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15186073 **PMID:** 15560196

Development of an artificial promoter library for Escherichia coli.

De Mey Marjan; Van Nieuland Katja; Vandamme Erick J

Department of biochemical and microbial technology, Ghent University, Coupure links 653, B-9000 Ghent,

Belgium.

Communications in agricultural and applied biological sciences (Belgium) 2004, 69 (2) p93-6, ISSN:

1379-1176--Print Journal Code: 101200320

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

```
? artificial(3n) (promoter (2n) (set or library))
>>>E: Unrecognizable command
  s artificial(3n) (promoter (2n) (set or library))
                ARTIFICIAL
      1114341
       822325
                PROMOTER
      1634942
                SET
       480091
                LIBRARY
S13
           10
                S ARTIFICIAL(3N) (PROMOTER (2N) (SET OR LIBRARY))
?
? rd
>>>W:
       Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
               RD (UNIQUE ITEMS)
S14
? s (optimized or optimize or optimization or modified or randomized or randomize or
randomization or artificial) (s) (promoter (3n) (set or library))
       261094
                OPTIMIZED
       147222
                OPTIMIZE
       652381
                OPTIMIZATION
      1518302
                MODIFIED
      1028952
                RANDOMIZED
         1694
                RANDOMIZE
        90539
                RANDOMIZATION
      1114341
                ARTIFICIAL
       822325
                PROMOTER
      1634942
                SET
       480091
                LIBRARY
                S (OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR MODIFIED OR RANDOMIZED OR
515
          103
RANDOMIZE OR RANDOMIZATION OR ARTIFICIAL) (S) (PROMOTER (3N) (SET OR LIBRARY))
? S ((OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR MODIFIED OR RANDOMIZED OR RANDOMIZE OR
RANDOMIZATION OR ARTIFICIAL) (S) (PROMOTER (3N) (SET OR LIBRARY)) (s) (linker or spacer))
       261094
                OPTIMIZED
       147222
                OPTIMIZE
       652381
                OPTIMIZATION
      1518302
               MODIFIED
      1028952
               RANDOMIZED
         1694
               RANDOMIZE
        90539
               RANDOMIZATION
      1114341
                ARTIFICIAL
       822325
               PROMOTER
      1634942
                SET
       480091
                LIBRARY
        77242
                LINKER
       103034
                SPACER
                S ((OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR MODIFIED OR RANDOMIZED OR
RANDOMIZE OR RANDOMIZATION OR ARTIFICIAL) (S) (PROMOTER (3N) (SET OR LIBRARY)) (S) (LINKER
OR SPACER))
? rd
       Duplicate detection is not supported for File 391.
>>>W:
Records from unsupported files will be retained in the RD set.
S17
            4
                RD (UNIQUE ITEMS)
  t s17/medium/all
 17/3/1 (Item 1 from file: 5) Links
 Fulltext available through: <u>USPTO Full Text Retrieval Options</u> <u>SCIENCEDIRECT</u>
```

Information from Dialog, a Thomson Company Page 19

Biosis Previews(R)

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0013658085 Biosis No.: 200200251596

Preparation of nested deletion mutants in the psi element of Mo-MuLV retroviral RNA to determine the potential dimerization sequence

Author: Burton J B (Reprint); Pal B K (Reprint)

Author Address: California State Polytechnic University, Pomona, CA, USA**USA

Journal: Abstracts of the General Meeting of the American Society for Microbiology 101 p 692-693 2001 2001

Medium: print

Conference/Meeting: 101st General Meeting of the American Society for Microbiology Orlando, FL, USA May

20-24, 2001; 20010520

Sponsor: American Society for Microbiology

ISSN: 1060-2011

Document Type: Meeting; Meeting Abstract

Record Type: Abstract Language: English

17/3/2 (Item 1 from file: 357) Links

Derwent Biotech Res.

(c) 2006 The Thomson Corp. All rights reserved.

0328098 DBA Accession No.: 2004-00390 PATENT

Creating a library of artificial promoters comprises mixing oligonucleotides in a polymerase chain reaction with an insertion DNA cassette to obtain a library of double-stranded amplified products comprising artificial promoters artificial protein library construction and vector expression in host cell for use in gene expression level determination

Author: SOUCAILLE P

Patent Assignee: GENENCOR INT INC 2003

Patent Number: WO 200389605 Patent Date: 20031030 WPI Accession No.: 2003-854112 (200379)

Priority Application Number: US 374627 Application Date: 20020422

National Application Number: WO 2003US12045 Application Date: 20030418

Language: English

17/3/4 (Item 3 from file: 357) Links

Derwent Biotech Res.

(c) 2006 The Thomson Corp. All rights reserved. 0223864 DBA Accession No.: 98-05461 PATENT

New artificial promoter libraries

- for use in optimizing recombinant gene expression

Author: Hammer K

Corporate Source: Gentofte, Denmark. Patent Assignee: Jenser P R 1998

Patent Number: WO 9807846 Patent Date: 980226 WPI Accession No.: 98-179062 (9816)

Priority Application Number: DK 96886 Application Date: 960823 National Application Number: WO 97DK342 Application Date: 970825

Language: English

```
? S S15 AND ((LACTIC (W) ACID (W) BACTERIA) OR LACTIS OR BACILLUS OR (COLI) OR
(ESCHERICHIA (W) COLI) OR PSEUDOMONAS OR ENTEROBACTERIACEEAE OR PROKARYOTIC OR
PROCARYOTIC)
Processing
Processing
          103
                S15
       229875
               LACTIC
     12457652
               ACID
      3076951
              BACTERIA
        49480
              LACTIC (W) ACID (W) BACTERIA
        49198
              LACTIS
       409857
              BACILLUS
      1536597
              COLI
      1436606 ESCHERICHIA
      1536597
               COLI
              ESCHERICHIA(W)COLI
      1424998
              PSEUDOMONAS
       453482
              ENTEROBACTERIACEEAE
        82322 · PROKARYOTIC
         3500
               PROCARYOTIC
                S S15 AND ((LACTIC (W) ACID (W) BACTERIA) OR LACTIS OR BACILLUS OR (COLI)
OR (ESCHERICHIA (W) COLI) OR PSEUDOMONAS OR ENTEROBACTERIACEEAE OR PROKARYOTIC OR
PROCARYOTIC)
? rd
>>>W: Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S19
           23 RD (UNIQUE ITEMS) ·
? S S19 NOT PD>960823
Processing
Processing
>>>W: File 24 processing for PD=960823 : PD=.
    started at PD=19960827 stopped at PD=20030416
File 34 processing for PD=960823 : PD=.
    started at PD=19960829 stopped at PD=20011111
One or more prefixes are unsupported
  or undefined in one or more files.
File 45 processing for PD=960823 : PD=.
    started at PD=19960824 stopped at PD=20030108
File 71 processing for PD=960823 : PD=.
    started at PD=000000 stopped at PD=030917
File 73 processing for PD=960823 : PD=.
    started at PD=000000 stopped at PD=030823
File 98 processing for PD=960823 : PD=.
    started at PD=19960824 stopped at PD=20021209
File 135 processing for PD=960823 : PD=.
    started at PD=19960826 stopped at PD=20050816
File 143 processing for PD=960823 : PD=.
    started at PD=19960824 stopped at PD=20030829
File 144 processing for PD=960823 : PD=.
    started at PD=1996082319960828 stopped at PD=20001106
File 357 processing for PD=960823 : PD=.
    started at PD=19960827 stopped at PD=20040515
           23
               S19
     15859063
                PD>960823
S20
                S S19 NOT PD>960823
```

S (OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR RANDOMIZED OR RANDOMIZE OR RANDOMIZATION OR

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Information from Dialog, a Thomson Company

ARTIFICIAL) (S) (PROMOTER (3N) (SET OR LIBRARY))

```
261094
                OPTIMIZED
       147222
                OPTIMIZE
       652381
                OPTIMIZATION
      1028952
                RANDOMIZED
         1694
                RANDOMIZE
        90539
                RANDOMIZATION
      1114341
                ARTIFICIAL
       822325
                PROMOTER
      1634942
                SET
       480091
                LIBRARY
                S (OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR RANDOMIZED OR RANDOMIZE OR
RANDOMIZATION OR ARTIFICIAL). (S) (PROMOTER (3N) (SET OR LIBRARY))
? S s s20 and (OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR MODIFIED OR RANDOMIZED OR
RANDOMIZE OR RANDOMIZATION OR ARTIFICIAL) (S) (PROMOTER (3N) (SET OR LIBRARY))
Stop request submitted
            0
                S S20
       261094
                OPTIMIZED
       147222
                OPTIMIZE
       652381
                OPTIMIZATION
      1518302
               MODIFIED
               RANDOMIZED
      1028952
         1694
               RANDOMIZE
        90539
               RANDOMIZATION
      1114341
               ARTIFICIAL
       822325
               PROMOTER
      1634942
                SET
       480091
                TITBRARY
                ((((((OPTIMIZED OR OPTIMIZE) OR OPTIMIZATION) OR MODIFIED) OR RANDOMIZED)
          103
OR RANDOMIZE) OR RANDOMIZATION) OR ARTIFICIAL)...
                S S S20 AND (OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR MODIFIED OR
RANDOMIZED OR RANDOMIZE OR RANDOMIZATION OR ARTIFICIAL) (S) (PROMOTER (3N) (SET OR
LIBRARY)) ·
? S s20 and (OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR MODIFIED OR RANDOMIZED OR RANDOMIZE
OR RANDOMIZATION OR ARTIFICIAL) (S) (PROMOTER (3N) (SET OR LIBRARY))
           18
                S20
       261094
                OPTIMIZED
       147222
                OPTIMIZE
       652381
                OPTIMIZATION
      1518302
                MODIFIED
      1028952
               RANDOMIZED
         1694
               RANDOMIZE
        90539
              RANDOMIZATION
      1114341
               ARTIFICIAL
       822325
               PROMOTER
      1634942
                SET
       480091
                LIBRARY
                ((((((OPTIMIZED OR OPTIMIZE) OR OPTIMIZATION) OR MODIFIED) OR RANDOMIZED)
OR RANDOMIZE) OR RANDOMIZATION) OR ARTIFICIAL)...
                S S20 AND (OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR MODIFIED OR RANDOMIZED
OR RANDOMIZE OR RANDOMIZATION OR ARTIFICIAL) (S) (PROMOTER (3N) (SET OR LIBRARY))
? ds
Set
                Description
        Items
S1
           80
                S AU=HAMMER, K
S2
          257
                S AU=JENSEN, P
S3
            0
                S S1 AND S2
            2
S4
                S ((S1 OR S2) AND (PROMOTER (N)(SET OR LIBRARY)))
S5
            2
                RD
                   (unique items)
           12
S6
                S (OPTIMIZED OR OPTIMIZE OR OPTIMIZATION OR ARTIFICIAL) (3N) (PROMOTER
```

LU. -